APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
Ret	urned to applicant for correction
Cor	rected application filed
Мар	filed MAR 1 7 1978 under 35156
	Gunoro D. J. J. C.
	The applicant Sunoco Energy Development Company Suite 1500
	12700 Park Central Pl., Box 9, of Dallas Street and No. or P.O. Box No. City or Town
•••	Texas (75251), hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
<i></i>	Incorporated January 2, 1975 in the State of Delaware
1.	The source of the proposed appropriation is Underground Well No. 14 Name of stream, lake or other source.
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Industrial Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5	The water is to be diverted from its source at the following point: SEINE'S Section 7. T24N.
٥.	R37E, MDB&M, or at a point from which the NE corner of Section 6,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, T24N, R37E, MDB&M bears, N 09° 43' 09" E 6813.2 feet
6.	Place of use Section 32, T25N, R37E, MDB&M, Sections 5,6,7,8,17,18,19,
	Describe by legal subdivision, if on unsurveyed land it should be so stated. 20, T24N, R37E, MDB&M, Sections 12,13,24, T24N, R36E, MDB&M.
	·
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Drill well to approximately 6000
	feet, install casing and cement back to surface to protect fresh water
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. Zones. Hot water or steam wilk flow through pipeline to electric
	plant.

	Estimated cost of works \$500,000	
10.	Estimated time required to construct works Two Years	
11.	Estimated time required to complete the application to beneficial useF.i.v.	e Years
	Remarks: For use other than irrigation or stock watering, state number and type consumptive use.	of units to be served or annual
	This application is for a geothermal well w 2.1 million gallons per day. The withdraw feet per year; however, the high temperatur flashed with the net effect of 210,000 gall beneficially used and the remaining water r reservoir so only 235 acre feet per year is This application is comingled with the othe	al will be 2352 acre e water would be ons per day being eturned to the actually used.
Appl	licant Sunoco Energy Development Company	
Com	Richard W. noared 1p/ga b1/bc 950 Indust	Arden Arden, Agent rial Way vada (89431)
	APPROVAL OF STATE ENGINEER	Ł
	This is to certify that I have examined the foregoing application, and do hereby wing limitations and conditions:	grant the same, subject to the
	This permit is issued subject to existing rights. It the amount of water herein granted is only a temporary all final water right obtained under this permit will be depended water actually placed to beneficial use. It is also used to right must allow for a reasonable lowering of the static well is flowing, a valve must be installed and maintained substantial weir or other type of measuring device must be surements of water use kept. This source is located with by the State Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at any and a	llowance and that the endent upon the amount understood that this water level. If the d to prevent waste. A pe installed and meanin an area designated
	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the conditionergy generated by the beneficial use of this water or scapture and use within the boundaries of the State of New arises.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need
The	There are to be no perforations in the well for at I feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or steapture and use within the boundaries of the State of New York Parks 1 and 1	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and
The a	There are to be no perforations in the well for at I feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or a capture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and
The a	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or scapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be considered as a second state of the	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed
The anot to	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or scapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be seed. 3.25 cubic feet per second. but 2352 acre-feet annually.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979
The anot to	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or scapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be seed. 2352 acre-feet annually. all construction work shall begin on or before.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1979
The anot to	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or a capture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be seen as a second of the state of the state of the state of the condition exceed annually. 2352 acre-feet annually. all construction work shall begin on or before.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1979 January 18, 1980
The anot to Actual Proof	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or steapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be seen to exceed the state of the s	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1980 February 18, 1980
The anot to Actual Proof	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot level protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or a capture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be considered as a second of the state of the condition exceed. 3.25 cubic feet per second of the condition work shall begin on or before. In of commencement of work shall be filed before. In of completion of work shall be filed before.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1979 January 18, 1980 February 18, 1980 January 18, 1985
The anot to Actual Proof Apple	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot leve protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or scapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be considered as a second of the state of New 2352 acre-feet annually. 2352 acre-feet annually. all construction work shall begin on or before. of of commencement of work shall be filed before. If of completion of work shall be filed before. of of the application of water to beneficial use shall be filed on or before. of of the application of water to beneficial use shall be filed on or before.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1980 February 18, 1985 February 18, 1985 February 18, 1985 February 18, 1985
The anot to Actual Proof Map Command C	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot leve protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or secapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be considered as a second of the state of New arises. 2352 acre-feet annually. all construction work shall begin on or before. If of commencement of work shall be filed before. If of completion of work shall be filed before. If of the application of water to beneficial use shall be filed on or before. If of the application of water to beneficial use shall be filed on or before. In TESTIMONY WHEREOF, I. Respectively.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1980 February 18, 1985 January 18, 1985 February 18, 1985 February 18, 1985 February 18, 1985 CLAND D. WESTERGARD reunto set my hand and the seal of
The anot to Actual Proof Appl Proof Map Commercial Proof Culture Proof C	There are to be no perforations in the well for at 1 feet. The well is to be cemented from the 5000 foot leve protect fresh water zones. The total water-steam equival from this geothermal ground water reservoir under Permits limited to 2352 acre-feet of water annually. This permit is further issued subject to the condition energy generated by the beneficial use of this water or scapture and use within the boundaries of the State of New arises. amount of water to be appropriated shall be limited to the amount which can be seen to exceed 3.25 cubic feet per second. but 2352 acre-feet annually. all construction work shall begin on or before. In for completion of work shall be filed before. In of of the application of water to beneficial use shall be filed on or before. In testimony whereof, I. Romercement of work filed.	least the first 5000 el to the surface to lent to be withdrawn s 35156 through 35191 is ion that the power or steam is subject to re- vada when the need e applied to beneficial use, and not to exceed January 18, 1979 February 18, 1980 February 18, 1985 February 18, 1985 February 18, 1985 February 18, 1985 Pebruary 18, 1985